Form PTO-1449				ket No.	Serial No. 10/557748				
INFORMATION DISCLOSURE CITATION			C 2791 PCT/US To be assigned 1797 (4.	
01 (171)	ON BIOGEOGGIAE GITTA			er, et al.					
				Date:	Group:				
				11/16/2005		To be assigned			
	<u> </u>	U	.S. PA	TENT DOCUMENTS					
Examiner	Document Number	D	ate	Name	Class	Subclass	Filing (Date	
Initials*	<u> </u>						if App	гор.	
/QM/	6,217,874		7/01	Johannsen	<u> </u>				
/QM/	4,906,457	3/6/90		Ryan			<u> </u>		
/QM/	5,322,839	6/21/94		Voegeli et al. (Equiv. to EP 0532465)					
/QM/	4,066,507		3/78	Takagi et al.					
/QM/_	4,172,887		30/79	Vanlerberghe et al. (Equiv. to FR 2252840)					
		FC	REIGN	PATENT DOCUMENTS					
Examiner	Document Number	D	ate	Country	Class	Subclass	Transla		
Initials*,	WO 02/402606 A4	400	10/02	DCT		ļ	Yes	NO	
-/QM/	WO 03/103696 A1 0 975 324 B1		18/03_ 3/02	PCT Europe		 	English Abstract		
/QM/	WO 99/04752 A2		3/02 1/99	PCT			English		
/QM/	0 532 465 B1		0/02	Europe (Equiv. to US			Abstract	-	
	2002-80359 A	2/4	9/02	5,322,839)	_	ļ·	Abatasat	<u> </u>	
/QM/	2002-80359 A 2001-354582 A		9/02 25/01	Japan Japan	- 	 	Abstract Abstract	 -	
-/XM/	2001-334362 A 2001-240551 A		4/01	Japan		 	Abstract	<u> </u>	
/QM/	2001-122728 A		3/01	Japan		<u> </u>	Abstract		
/\dM/	2000-327555 A		28/00	Japan		 	Abstract		
/QM/	0 953 341 A2		3/99	Europe	1		English		
/QM/	WO 98/24474 A1		1/98	PCT			English		
/QM/	9-20643 A		1/97	Japan			Abstract		
/QM/	9-20642 A		1/97	Japan			Abstract		
-/QW -	9-20641 A		1/97	Japan			Abstract		
/QM/ /QM/	9-20640 A 0 567 816 A1		1/97 /3/93	Japan Europe		 	Abstract Abstract		
/QM/	0 223 254 B1		2/91	Europe			English		
/ QM/	2002-80359 A		9/02	Japan	- 		Abstract	-	
/QM//	9-25214 A		8/97	Japan			Abstract		
/QM/	8-12586 A	_	6/96	Japan	1		Abstract		
/OM/	1-93509 A		2/89	Japan			Abstract		
/QM/	124782 A	10/	15/67	Czechoslovakia (No abstract available)					
/QM/	197 56 377 A1		4/99	Germany			Abstract		
/QM/	2 252 840 A	1	1/75	France (Equiv. to US 4,172,887)			Abstract		
OTHER DO	OCUMENTS (Including Autho	or, Title	, Date	, Pertinent Pages, Volume-Is	sue No., Pi	ublisher, City	where pub	lished	
/QM/	PRABHU K S ET AL: "NA ACTION OF LEGUME INI accession no. PREV1985	TURA HIBITO 79015	L PLAN DRS OI 881, XI	NCES INFORMATION SERV NT ENZYME INHIBITORS A N HUMAN AND BOVINE PAI P002291562 & JOURNAL OF Nages 314-321	COMPARA NCREATIO	ATIVE STUD PROTEINA	Y OF THE SES" Datat	·	
/QM/	AGRICULTURE, vol. 35, no. 3, 1984, pages 314-321 RICHARDSON M ET AL: "THE AMINO ACID SEQUENCE AND REACTIVE (INHIBITORY) SITE OF THE MAJOR TRYPSIN ISOINHIBITOR (DE5) ISOLATED FROM SEEDS OF THE BRAZILIAN CAROLINA TREE (ADENANTHERA PAVONINA L.)" BIOCHIMICA ET BIOPHYSICA ACTA, AMSTERDAM, NL, vol. 872, no. 1/2, 25 July 1986 (1986-07-25), pages 134-140, XP000647828								
/QM/	DATABASE EMBASE 'Online! ELSEVIER SCIENCE PUBLISHERS, AMSTERDAM, NL; 1975, MISRA G ET AL: "Adenanthera pavonia. Composition of fat and mass spectrometry of sterol glucosides", Database acession no. EMB-1976148402, XP002291563 & PLANT MEDICA 1975, vol. 28, no. 2, 1975, pages 165-16"								

IAP15 Rec'd PCT/PTO 18 NOV 2005

DATABASE EMBASE 'Online! ELSEVIER SCIENCE PUBLISHERS, AMSTERDAM, NL; 2001, ALI M S ET AL: "Antimicrobial screening of Mimoaceous plants", Database acession no. EMB-2001113215, XP002291564 & PHARMACEUTICAL BIOLOGY 2001 NETHERLANDS, vol. 39, no. 1, 2001, pages 43-46					
SUDHAKAR PRABHU K ET AL: "NATURAL PLANT ENZYME INHIBITORS, ISOLATION AND CHARACTERISATION OF A TRYPSIN/CHYMOTRYPSIN INHIBITOR FROM INDIAN RED WOOD (ADENANTHERA PAVONIA) SEEDS", JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE, ELSEVIER APPLIED SCIENCE PUBLISHERS. BARKING, GB, vol. 31, no. 10, 1980, pages 967-980, XP001194705					
DATABASE MEDLINE 'Online! US NATIONAL LIBRARY OF MEDICINE (NLM), BETHESDA, MD, US; 2004 OLAJIDE OLUMAYOKUN ET AL: "Anti-inflammatory studies on Adenanthera pavonina seed extract", Database accession no. NML15265320, XP002291566 & INFLAMMOPHARMACOLOGY, 2004, vol. 12, no. 2, 2004, pages 196-201					
DATABASE BIOSIS 'Online! BIOSCIENCES INFORMATION SERVICE, PHILADELPHIA, PA, US; 2003, CHIANG LIEN-CHAI ET AL: "Antiviral activity of eight commonly used medicinal plants in Taiwan", Database accession no. PRE200400166212, XP002291567 & AMERICAN JOURNAL OF CHINESE MEDICINE, vol.					
ZARNOWSKI R. ET AL: "The Oll of Adenanthera pavonina L. Seeds and its Emulsions", Z. NATURFORSCH, vol. 59, no. c, 15 January 2004 (2004-01-15), XP002291561					
R. Lochhead et al., "Encyclopedia of Polymers and Thickeners for Cosmetics", Cosmetics & Toiletries, Vol. 108, (May, 1993), pgs. 95-114, 116-124, 127-130, 132-135					
"Kosmetische Färbemittel", Farbstoffkommission der Deutschen Forschungsgemeinschaft, Verlag Chemie, Weinheim, (1984), pgs. 81-106					
/Qiuwen Mi/ Date	Considered 05/16/2007				
	AL: "Antimicrobial screening of Mimo XP002291564 & PHARMACEUTICA! SUDHAKAR PRABHU K ET AL: "NA' CHARACTERISATION OF A TRYPS (ADENANTHERA PAVONIA) SEEDS ELSEVIER APPLIED SCIENCE PUB XP001194705 DATABASE MEDLINE 'Online! US N OLAJIDE OLUMAYOKUN ET AL: "AI Database accession no. NML152653 no. 2, 2004, pages 196-201 DATABASE BIOSIS 'Online! BIOSCII CHIANG LIEN-CHAI ET AL: "Antivira accession no. PRE200400166212, X 31, no. 6, 2003, pages 897-905 ZARNOWSKI R. ET AL: "The Oli of A vol. 59, no. c, 15 January 2004 (2004 R. Lochhead et al., "Encyclopedia of 108, (May, 1993), pgs. 95-114, 116-1 "Kosmetische Färbemittel", Farbstoffi Weinheim, (1984), pgs. 81-106				

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.